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1 Migration of legacy web applications to enterprise Java™ environments on the net.data® to JSP™ transformation

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Yu Ping , Jianguo Lu , Terence C. Lau , Kostas Kontogiannis , Tack Tong , Bo Yi Proceedings of the 2003 conference of the Centre for Advanced Studies conference on Collaborative research ${\tt October\ 2003}$

As Web technologies advance, the porting and adaptation of existing Web applications to take advantage of the advancement has become an issue of increasing importance. Examples of such technology advancement include extensible architectural designs, more efficient caching protocols, and provision for customizable dynamic content delivery. This paper presents an experience report on the migration of legacy IBM® Net.Data® based applications to new enterprise Java

2 Improving the browsing experience: A framework for coordinated multi- 77% modal browsing with multiple clients

Alistair Coles, Eric Deliot, Tom Melamed, Kevin Lansard

Proceedings of the twelfth international conference on World Wide Web May 2003
As users acquire or gain access to an increasingly diverse range of web access clients, web applications are adapting their user interfaces to support multiple modalities on multiple client types. User experiences can be enhanced by clients with differing capabilities combining to provide a distributed user interface to applications. Indeed, users will be frustrated if their interaction with applications is limited to one client at a time. This paper discusses the requirements for coordinating we ...

3 Web Behavior Patterns: Separating the swarm: categorization methods for user sessions on the web

Jeffrey Heer, Ed H. Chi

Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves April 2002

Understanding user behaviors on Web sites enables site owners to make sites more usable, ultimately helping users to achieve their goals more quickly. Accordingly,

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researchers have devised methods for categorizing user sessions in hopes of revealing user interests. These techniques build user profiles by combining users' navigation paths with other data features, such as page viewing time, hyperlink structure, and page content. Previously, we have presented complex techniques of combining many 0 ...

4 The design of an interactive online help desk in the Alexandria Digital Library

Robert Prince , Jianwen Su , Hong Tang , Yonggang Zhao

ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration March 1999 Volume 24 Issue 2

In large software systems such as digital libraries, electronic commerce applications, and customer support systems, the user interface and system are often complex and difficult to navigate. It is necessary to provide users with interactive online support to help users learn how to effectively use these applications. Such online help facilities can include providing tutorials and animated demonstrations, synchronized activities between users and system supporting staff for real time instruction ...

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